Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	8532	709/224	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:05
L2	18376	"370"/\$.ccls. and (packet).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:09
L3	396	707/9 and (user near2 identification)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:09
L4	,	707/9 and (user near2 identification) and (packet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:19
L5	34943	707/9 or 707/9 or 709/224 or 709/225 or 709/203 or 709/217 or 380/25 or 370/390 or 370/338	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:22
L6	4927	5 and (send\$3 with packet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:23
L7	368	5 and (send\$3 with packet) and RADIUS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:23
L8	4	5 and (send\$3 with packet) and RADIUS and ((discard or delete) with response)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:24

L9	0	5 and (receive43 with packet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:25
L10	2901	5 and (receive with packet)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:25
L11	155	5 and (receive with packet) and RADIUS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:25
L12	59	5 and (receive with packet) and RADIUS and (user near2 (identification or password or identifier))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:26
L13	0	5 and (receive with packet) and RADIUS and (user near2 (identification or password or identifier)) and (stop with resend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2006/03/20 08:26
L14	27	(stop with resend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:28
L15	2494	(response with receive) same packet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:28
L16	0	15 and (stop with resend)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:28

L17	93	15 and RADIUS	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:28
L18	2	15 and RADIUS and (stop\$3 with sending)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 08:29
L19	18280	(alternat\$3 near2 path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF .	2006/03/20 09:02
L20	0	(alternat\$3 near2 path) and ((identifier or identification) with identifying with (request near2 node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:03
L21	4	(alternat\$3 near2 path) and (identifying with (request near2 node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:03
L22	Ö	(path near2 name) same (identifying with (request near2 node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:03
L23	0	(path near2 name) same (identif\$ with (request near2 node))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:04
L24	7	(path near2 name) same (identifying near2 (device or computer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:08

L25	29251	(access near2 level) or (priority with access)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:09
L26	33	25 and (identifying with (user near2 computer)) and path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:09
L27	3	25 and (identifying with (user near2 computer)) and ((path near2 name) or pathname)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:10
L28	39	(identifying with (user near2 computer)) and ((path near2 name) or pathname)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:14
L29	0	((identifying with (request near2 computer)) same IP) and ((path near2 name) or pathname)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:15
L30	1	((identify\$3 with (request near2 computer)) same IP) and ((path near2 name) or pathname)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:15
L31	602	(identify\$3 with (request near2 computer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:15
L32	6	(identify\$3 with (request near2 computer)) same URL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:16

L33	64	(identify\$3 with (user near2 computer)) same URL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:26
L34	461793	IP.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:27
L35	4602	IP with url	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:27
L36	10879	IP with path	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:29
L37	6406658	path including IP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:29
L38	4844497	path contain IP	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:29
L39	13166	38 same URL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:30
L40	368	7	US-PGPUB; USPAT; USOGR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:30

L41	16465	37 same URL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:30
L42	6583	37 same URL	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:31
L43	285	37 same URL same (user near2 computer)	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2006/03/20 09:32
L44	35	37 same URL same (identify\$3 same (user near2 computer))	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/03/20 09:33

Sign in



Web Images Groups News Froogle Local more »

substituting the pathname by IP address for id

Search

Advanced Search Preferences

Web Results 1 - 10 of about 146,000 for substituting the pathname by IP address for identifying user computer. (0.96 seconds second second

Purveyor Administrator's Guide - Glossary

A pathname that completely specifies the file specifications, ... Type of Access; Access Method; User name; Group Name; Remote IP Address; Security ... vms.process.com/~help/helpglossary.html - 23k - <u>Cached - Similar pages</u>

[PDF] Laptops @ Deakin User Guide

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> select the Automatic. Private **IP address** option. (see Step 2 to **identify** ... Personal **computers** @ Deakin **user** guide. Ensure that your. TCP/**IP** control panel ... www.deakin.edu.au/its/publications/ **user**guide_PersonalComputers@Deakin.pdf - <u>Similar pages</u>

Chapter 4. Active Directory (Application Specification for Windows Call (RPC) end point, IP address and port number or a combination of these. ... (substituting the actual path name of your DIT file into the line above. ... msdn.microsoft.com/library/ en-us/dnw2ksrv/html/w2kserve_chapter4.asp - 35k - Cached - Similar pages

Pocket PC: MSMQ for Windows CE Brings Advanced Windows Messaging ...
This allows a **user** to indicate that MSMQ should retry delivery of undelivered messages as ... then add binary values for the **IP address** and expiration time. ...
msdn.microsoft.com/msdnmag/issues/01/12/MSMQCE/ - 62k - Cached - Similar pages

bwshare Apache module for bandwidth throttling by HTTP client IP ...

Apache module: mod_bwshare bandwidth throttling by HTTP client IP address ... I do that after running apxs2 -c mod_bwshare.c as an ordinary user. ...

www.topology.org/src/bwshare/ - Similar pages

Environment Variables

Windows 95/98 **computers** should limit CLASSPATH to less than 400 characters. ... REMOTE_ADDR, The remote **IP address** of the **user** making the request ... www.wilsonmar.com/1envvars.htm - 35k - <u>Cached</u> - <u>Similar pages</u>

dcc(8): Distributed Checksum Clearinghouse - Linux man page
The client identified by a client-ID might be a single computer with a single IP address, a single but multi-homed computer, or many computers. ...
www.die.net/doc/linux/man/man8/dcc.8.html - 34k - Cached - Similar pages

Fetch Help: Glossary

... the correct password is the only way to prove that you are the user identified by that username. ... IP address - A type of computer address of the form ... www.fetchsoftworks.com/ FetchWebHelp/Contents/Glossary.html - 33k - Cached - Similar pages

LPI - Certification

console, The primary, directly attached, **user** interface of a **computer**. ... Allows for reuse of **IP addresses** so that the number of hosts can exceed the ... www.lpi.org/en/glossary.html - 101k - <u>Cached</u> - <u>Similar pages</u>

Microfinance Gateway: Technology Home: Technology Dictionary:

End user – A person who uses computers and computer applications. ... IP Address – Every computer connected to the Internet has an IP address (written in ... www.microfinancegateway.org/ resource_centers/technology/tech_dictionary - 82k -

http://www.google.com/search?hl=en&q=substituting+the+pathname+by+IP+address+for+identifying+us... 3/20/2006